Applicant: Hage Serial No.: 10/635,812 Group Art Unit: 1714 PATENT Docket No.: 110000-9410

AMENDMENTS TO THE CLAIMS

Please amend Claims 1-16 as set forth below.

LISTING OF CLAIMS

- 1. (Currently Amended) A waterborne ophthalmic marking ink comprising, by weight, about 40% to about 90% waterborne vehicle and about 10% to about 60% coloring agent; and wherein said ink is both removable and opaque.
- 2. (Original) A waterborne ophthalmic marking ink as in Claim 1 wherein the vehicle contains, by weight, about 30% to about 70% polymeric binder, 0.1% to about 10% surfactant, 1% to about 30% coupling tail solvent, 0.1% to about 20% neutralizing base, and about 10% to 50% water.
- 3. (Currently amended) A waterborne ophthalmic marking ink as in Claim 2, wherein the vehicle is based on an emulsion prepared from monomers selected from the [a] group consisting of acrylic, methacrylic, styrene, vinyl toluene, and vinyl acetate.
- 4. (Currently amended) A waterborne ophthalmic marking ink as in Claim 2, wherein the vehicle is based on an aqueous dispersion selected from the [a] group consisting of a polyurethane dispersion, a saturated polyester dispersion, and an alkyd dispersion.
- 5. (Original) A waterborne ophthalmic marking ink as in Claim 2, wherein the vehicle is based on a polyurethane aqueous dispersion.
- 6. (Currently amended) A waterborne ophthalmic marking ink as in Claim 2, wherein the neutralizing base is selected from the [a] group consisting of hydroxides of ammonium, potassium, sodium, lithium, and [or] mixtures of the foregoing.

Applicant: Hage Serial No.: 10/635,812 Group Art Unit: 1714

PATENT Docket No.: 110000-9410

- 7. (Original) A waterborne ophthalmic marking ink as in Claim 2, wherein the surfactant is of nonionic or anionic character.
- 8. (Currently amended) A waterborne ophthalmic marking ink as in Claim 7, wherein the surfactant is selected from the [a] group consisting of monohydric acetylenic alcohols, dihydric acetylenic alcohols, perfluorinated surfactants, and [or] mixtures of the forgoing.
- 9. (Currently amended) A waterborne ophthalmic marking ink as in Claim 1 wherein the coloring agent is a pigment selected from the [a] group consisting of titanium oxides, chromates, zinc oxides, iron oxides, carbon black, calcium carbonate, and calcined clay.
- 10. (Currently amended) A waterborne ophthalmic marking ink as in Claim 1 wherein the coloring agent is a dye selected from the [a] group consisting of condensed azo dyes, chelate azo dyes, phthalocyanines, anthraquinones, quinacridones, thioindigoids, isoindolinones, quinophthalones, and nitro dyes.
- 11. (Original) A process for applying a waterborne ophthalmic marking ink as in Claim 1 on a lens surface, comprising steps of cleaning the lens surface with aqueous media, drying the lens surface, optionally treating the lens surface, and applying the ink on the lens surface with a pad printing mechanism.
- 12. (Original) A process for applying a waterborne ophthalmic marking ink as in Claim 11, wherein the lens surface is treated with corona discharge.
- 13. (Original) An ophthalmic lens whereon a waterborne ophthalmic marking ink as in Claim 1 is applied for the purpose of marking.
- 14. (Currently Amended) An ophthalmic lens ink comprising:
 - a waterborne coloring vehicle;
 - a coloring agent carried within said coloring vehicle;

Applicant: Hage Serial No.: 10/635,812 Group Art Unit: 1714

PATENT Docket No.: 110000-9410

said coloring vehicle including a surfactant and a coupling tail solvent sufficient to wet and adhere said ink to said ophthalmic lens ink to an ophthalmic lens;

wherein said coloring vehicle and said coloring agent form an ophthalmic lens ink that is both removable and opaque.

- 15. (Original) An ophthalmic lens ink according to claim 14, wherein said surfactant is present within said coloring vehicle within the range of about .1% to about 10%, by weight, of said coloring vehicle.
- 16. (Original) An ophthalmic lens ink according to claim 14, wherein said coupling tail solvent is present within said coloring vehicle within a range of about 1% to about 30%, by weight, of said coloring vehicle.